FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE (Modified)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTY. DOCKET NO.	SERIAL NO.
PHI#1320	i
P04811US0	
APPLICANT	
GOGERTY, Joseph Kevin	
FILING DATE	GROUP
FILING DATE 1/12/61	1638

(Use several sheets if necessary)

(Use several (37 CFR 1.98(b)	sheets if necessary)))			FILING DATE	1/12/	61 1	638	J ^c	
		FOREIGN		OCUMENTS		T.			
	DOCUMENT NUMBER	DATE		UNTRY OR ENT OFFICE	CLASS	SUBCLAS	UBCLASS FILING DATE		
DE	4,812,599	3/89	SEGEBART, "INBRED CORN LINE PHV78:		800	200	1/27/88	1/27/88	
+	160390	11/85	EP	<u> </u>			11/8/85	TE	
OTHER D	OCUMENTS (Including	Author, T	itle, Date**,	Relevant Pages	, Place o	of Publicat	ion***)		
700		Conger, B.V., et al. (1987) "Somatic Embryogenesis From Cultured Leaf Segments of Zea Mays", Plant Cell Reports, 6:345-347							
	Duncan, D.R., et From Immature	al. (1985) ' Embryos ("The Produc of Numerous	ction of Callus Ca S Zea Mays Geno	apable of types", <u>P</u>	f Plant Reg <u>lanta,</u> 165:	generation 322-332		
	Edallo, et al. (198 Associated with	31) "Chron <i>in Vitro</i> C	nosomal Var ulture and F	iation and Frequenti Plant Regenerati	uency of on in Ma	Spontanec ize", <u>Mayd</u>	ous Mutations (1981) 1981 1982	on 39-56	
		Green, et al. (1975) "Plant Regeneration From Tissue Cultures of Maize", <u>Crop Scien Vol. 15, pp. 417-421</u> Green, C.E., et al. (1982) "Plant Regeneration in Tissue Cultures of Maize" <u>Maize for Biological Research</u> , pp. 367-372							
	Hallauer, A.R. et al. (1988) "Corn Breeding" Corn and Corn Improvement, No. 18, p. 481								
	Meghji, M.R., et Other Traits of N 545-549	al. (1984) " Maize Gen	Inbreeding otypes Repr	Depression, Inb esenting Three I	red & Hy Eras", <u>Cr</u>	brid Grain op Science	Yields, an , Vol. 24, p	p.	
	Phillips, et al. (1 <u>Improvement,</u> 3:	988) "Cell/ rd Ed., AS	Tissue Culto A Publicatio	ure and In Vitro n, No. 18, pp. 345	Manipul 5-387	ation", <u>Co</u>	rn & Corn		
	Poehlman et al (IA., pp. 132-155 a			Crop, 4th Ed., Io	wa State	University	Press, An	nes,	
	Rao, K.V., et al., (1986) "Somatic Embryogenesis in Glume Callus Cultures", Maize Genetics Cooperative Newsletter, No. 60, pp. 64-65 Sass, John F. (1977) "Morphology", Corn & Corn Improvement, ASA Publication, Madison, WI pp. 89-109 Songstad, D.D. et al. (1988) "Effect of ACC(1-aminocyclopropane-1-carboyclic acid), S Nitrate & Norbonadiene on Plant Regeneration From Maize Callus Cultures", Plant Reports, 7:262-265								
								Silver t Cell	
	Tomes, et al. (19 Callus From Eli 509	Tomes, et al. (1985) "The Effect of Parental Genotype on Initiation of Embryogenic Callus From Elite Maize (<i>Zea Mays L.</i>) Germplasm", <u>Theor. Appl. Genet.</u> , Vol. 70, p. 50 509							
	Troyer, et al. (1985) "Selection for Early Flowering in Corn: 10 Late Synthetics", <u>Crop Science</u> , Vol. 25, pp. 695-697 Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Fertility in Tissue Culture", <u>Crop Science</u> , Vol. 23, pp. 584-588							<u>ap</u>	
								y in	
	Wright, Harold Plants, Ch. 8:16		mmercial H	ybrid Seed Prod	uction",]	Hybridizat	ion of Cro	<u>p</u>	
V	Wych, Robert D pp. 565-607	. (1988) "P	roduction of					Ch. 9,	
EXAMINER /	Vace 6	ァフト		DATE CONSIDER	ED 2	124	102		

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.